INFORMATION DISCLOSURE CITATION

ATTY, DOCKET NO.

5066-6 **APPLICANT** SERIAL NO.

MAR U 2 2011

10/530,851

PARTIE TRADEMARK MEUTERMANS et al

(Use several sheets if necessary)

FILING DATE

GROUP

			· , — · · · · · · · · · · · · · · · · ·	623					
		0.8	. PATENT DOCUMENTS			EILING	DATE		
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO			
	6,184,366	2/2001	Christ et al						
	4,548,923	10/1985	Hartmann et al						
	2003/0232766	12/2003	West et al						
	7,138,531	11/2006	Sas et al						
	7,232,900	6/2007	Johnson et al						
	4,495,346	1/1985	Anderson et al						
	2008/0176936	7/2008	Meutermans et al						
	7,417,129	8/2008	West et al						
	6,417,172	7/2002	Rossignol et al						
			EIGN PATENT DOCUMENTS		<u> </u>	·			
						TRANS	LATION		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
	WO 01/36433	5/2001	WIPO			_			
	WO 00/42057	7/2000	WIPO			<u></u>			
	WO 95/11686	5/1995	WIPO						
	WO 02/085867	10/2002	WIPO						
***	WO 02/32915	4/2002	WIPO]		
	OTHER DOCUM	ENTS (in	cluding Author, Title, Date, F	Pertinent pa	ages, etc.	.)			
			0, 2011 issued in connection with U						
	Office Action dated November 2, 2010 issued in connection with U.S. Appln. No. 10/524,048								
	Agoinst Bearing a Clo Soc. 114:9217-9218	ose Structur (1992)	eptidomimetrics with a β-D-Glucose al Relationship to a Potent, Selective and Mimetics in Drug Design: Sugar A	Substance F	^o Antagonist	t", J. Am	itin . Che		
	Scaffolds", Chem. Re			AITINO ACIUS E	ina Garbony	, arate			
			ugh sugar scaffolds", DDT 8(15):701	-709 (2003)					
	Ye and Wong, "Anor	neric Reactiv	rity-Based One-Pot Oligosaccharide g. Chem. 65:2410-2431 (2000)		Rapid Rou	te to			
	Christ, W. J., "New m	nonosacchar	ide derivatives, useful as intermedia	tes for substit	uted liposad	charide	s for		
	371191/40, 7 March	2002	osis, septicemia and toxic shock", De						
	Acetal Linker", Bioorg	ganic & Med	ential Inhibitors of the Mur-Pathway Eicinal Chemistry Letters 13:1125-112	28 (2003)					
	Fukase et al, "New Efficient Route for Synthesis of Lipid A by using Affinity Separation", Synlett 11:1693-16 (2001)								
	Nakayama et al, "Novel peptidomimetics of the antifungal cyclic peptide Rhodopeptin: design of mimetics utilizing scaffolding methodology", Organic Letters 3(22):3447-3450 (2001)								
aminer			Date Considered						

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO/SB/08a)

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	
5066-6	10/530,851	
Applicant		

(Use several sheets if necessary)

MEUTERMANS et al

Filing Date TC/A.U.

April 7, 2006

1623

		April 7,	2006 1	623			
		U.S	S. PATENT DOCUMENTS				
XAMINER				22412	CLIDCLACS	FILING	DATE
INITIAL	DOCUMENT NUMBER	3/1983	NAME Uskokovic et al	CLASS	SUBCLASS	IF APPRO	JPRIA
	4,376,207	2/2000	Cooperman et al			 !	
	6,030,942 6,756,489	6/2004	Schmidt et al				
	6,017,926	1/2000	Askew et al				
	0,017,720	1/2000	Taken of the				
	<u>l</u>	FOREI	GN PATENT DOCUMENTS	<u></u>	<u> </u>	L	
		-				TRANS	LATIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	WO 93/17032	9/1993	WIPO				
	WO 95/11686	5/1995	WIPO				
	WO 97/28172	8/1997	WIPO				
	WO 99/07718	2/1999	WIPO				
	WO 02/32915	4/2002	WIPO				
	WO 03/082846	10/2003	WIPO				<u></u>
	WO 2004/014929	2/2004	WIPO				<u>L</u> .
	WO 2004/032940	4/2004	WIPO				
	DE 102 59 844	7/2004	Germany			Х	
	DE 102 59 844	7/2004	Germany				-
						<u> </u>	
	OTHER DOCU	JMENTS (incl	uding Author, Title, Date, Pertin	ent pages, e	tc.)		
	Yoshizaki et al, "First 1480 (2001)	total synthesis	of the Re-type lipopolysaccharide	e", Angew. Ch	nem., Int. Ed	d. 40(8):	1475-
	Hanessian et al, "Forr	nation of p-alk	oxybenzylidene acetals on solid s	upport and g	eneration of	function	nal
	diversity with carbohy	drate scaffolds	s", Synlett 1:102-104 (1999)				
	Carey and Sundberg,	"Advanced Or	ganic Chemistry, Part B: Reaction	ns and Synthe	esis", Copyr	ight 200	1,
	Kulwer Academic/Plei	num Publisher	s, pp. 831-835			10.10	
ļ	Greene et al, "Protect 494-653	ive Groups in (Organic Synthesis", published 199	39 by John W	iley and So	ns, INC,	pp.
		oort dated Septe	ember 9, 2003 issued in connection w	ith PCT/AU03	/01008		
		•					
							